# WHICH STYLUS SHOULD I CHOOSE?

Practical advice according to the marking technology and application constraints



Choosing the right stylus is an essential step in ensuring the quality and durability of the marking. We offer a complete range of styli, adapted to each marking technology: pneumatic dot peen, electromagnetic dot peen and scribing.

At Gravotech, the styli used for dot peen and scribing machines follow specific naming rules, making it easy to deduce their characteristics (piston size, type, radius and angle of the pin, etc.) as well as their applications.

Through this guide, discover how to select the stylus best suited to your needs, depending on the technology of your machine.







Electromagnetic dot peen stylus

Pneumatic dot peen stylus

Scribing stylus

#### WHAT CRITERIA INFLUENCE THE CHOICE OF A STYLUS?

#### The angle of the pin

(dot peen and scribing)

An acute angle (e.g. 60°) allows precise and deep marking, particularly in soft materials; an obtuse angle (e.g. 120°) produces a wide marking, with low wear and low risk of breakage, suitable for rough surfaces.

#### The radius of the pin

(pneumatic dot peen and scribing)

The smaller the radius, the finer the pin's tip, which promotes precision but reduces pin durability on hard materials. A larger radius allows for wider marking, especially on rough surfaces.

#### The size of the piston

(pneumatic dot peen and scribing)

It determines the impact force and the depth of the marking; a larger piston is suitable for deep markings, while a smaller piston is suitable for fine characters or soft materials.

### How to choose an electromagnetic dot peen stylus?

#### **CRITERION 1: THE TYPE OF STYLUS**

Stylus	Compatible machine	Features
MIL	XF510m, XF530m	Versatile, reinforced spring, part detection (option)
M2S	Impact m, Impact eZ m	Very durable, compatible with probing system
M2X	XF530m	Marking depth

Each electromagnetic dot peen stylus begins with an "M", then other characters depending on their machine compatibility.

All pins used in electromagnetic styli are hardened (HRS\*).

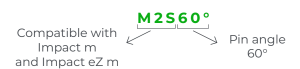
#### **CRITERION 2: THE ANGLE OF THE PIN**

Angle	Result	
60°	Small characters, deep marking in soft materials	
90°	Standard angle, versatile and best compromise between marking width and depth.	
120°	Wide marking, recommended for rough surfaces, low wear, low risk of breakage and better angle for Datamatrix and OCR* with adequate lighting.	

\*OCR: Optical Character Recognition

#### Example

Dot peen stylus electromagnetic



## How to choose a pneumatic dot peen stylus?

#### **CRITERION 1: THE TYPE OF STYLUS**

Denomination	Characteristic	Marking area
S	Standard	Easy to access
SA	Extended	Hard to reach (ex.: cavity)
SSA	Super extended	Very hard to reach
SAA Enhanced amplitude		Multiple areas of different heights

Each pneumatic dot peen stylus begins with an "S", then possibly other letters depending on the type of stylus.

It is possible to order a stylus with a reinforced tip (HRS\*), to do this: add a "+" to the end of the stylus name. Example: S12  $60^{\circ}$  +

#### **CRITERION 2: PISTON SIZE**

Size	Diameter	Application
Piston 0	Ø 6.65 mm	Soft materials, small print
Piston 1	ø 10.00 mm	Fine marking
Piston 5	ø 13.70 mm	The most versatile of all (equivalent to a size 1.5)
Piston 2	Ø 16.25 mm	Deep marking on rough surfaces
Piston 4	RS 45 2 36.55 mm	Very deep marking (only for XF530p)

If the choice of piston is not restrictive, we recommend selecting piston 5.

#### **CRITERION 3: THE RADIUS OF THE PIN**

Size	Radius	Application
1	0,1 mm	Small, precise and light marking
2	0,2 mm	Standard marking
3	0,5 mm	Wide marking, rough surface (only for XF530p)

#### **CRITERION 4: THE ANGLE OF THE PIN**

Angle	Result
60°	Standard and accurate, except for 2D code marking
90°	Versatile and best compromise between marking width and depth
120°	Large marking, low wear, better angle for camera reading (with adequate lighting). Recommended for parts that will have post-marking treatment (galvanization or painting)



## \*Please note, not all combinations of piston type, size, angle and pin radius exist.

#### **FOCUS - 3D STYLUS**



The 3D stylus allows precise marking on surfaces with height variations or complex shapes.

Find out more here



<sup>\*</sup>HRS: Hot Rolled Steel

#### **CRITERION 1: THE TYPE OF STYLUS**

Туре	Characteristic	Common usage
N	Standard	Easy-access marking area
NA	Extended	Hard to reach area (e.g. : cavity)
ND	Diamond pin*	Hard material
NDA	Diamond + extended pin	Hard to reach area and hard material
V	Specific to SV530	Deep marking and VIN

The scribing styli are identified by a reference starting with "N" or "V" (in the specific case of the SV530 machine), other letters then specify their characteristics.

#### **CRITERION 2: PISTON SIZE**

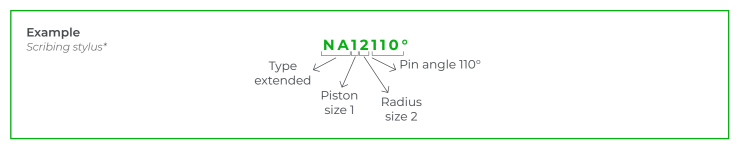
Size	Diameter	Application
Piston 0	≈ 12.9 mm	Standard
Piston 1	Ø 19.8 mm	Stronger than standard
Piston 2	Ø 27.4 mm	For deep markings
Piston V2	∞ 44.8 mm	For very deep markings and VIN

#### **CRITERION 3: THE RADIUS OF THE PIN**

Size	Radius	Characteristic
2	0,2 mm	Sharp and fine marking
7	0,7 mm	Anti-burr for cleaner but shallower marking

#### **CRITERION 4: THE ANGLE OF THE PIN**

Angle	Result
110°	Standard, versatile and very readable
130°	Wide marking, low wear (only for SV530)



<sup>\*</sup>Please note, not all combinations of piston type, size, angle and pin radius exist.

Do you need more information?

**Contact a Gravotech expert** 

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<sup>\*</sup>Diamond pins are harder than standard pins, and are not recommended for Datamatrix marking.